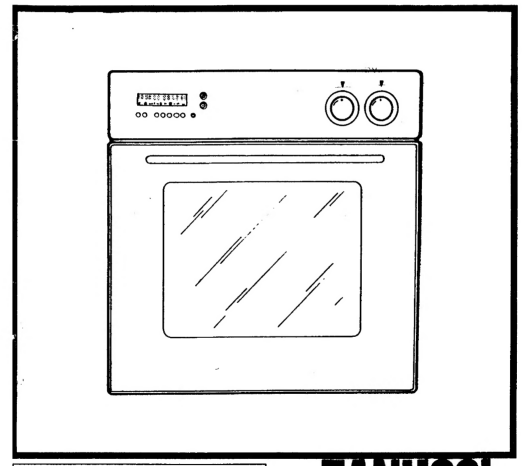
# INSTRUCTIONS FOR THE USE AND CARE OF ZANUSSI BUILT - IN OVEN



Model No. FBI 553 B 553 W **ZANUSSI**The appliance of science

## Warnings and Directions

It is most important that this instructions booklet should be retained with the appliance for future reference. Should the appliance be sold or transfered to another owner, or should you move house and leave the appliance, always ensure that the booklet is supplied with the appliance in order that the new owner can be acquainted with the functioning of the appliance and the relevant warnings.

These warnings are provided in the interest of safety. Your must read them carefully before installing or using the appliance.

#### The oven function and general warnings.

This appliance is designed to be operated by adults. Children should not be allowed to tamper with the controls or play with the product.

Any installation work must be undertaken by a qualified or competent person.

It is dangerous to alter the specifications or to modify the product in any way.

This appliance should be serviced by an authorised Zanussi Service Centre, and only genuine Zanussi spare parts should be used.

Ovens become very hot with use, and retain their heat for a long period after use. Children should be supervised at all times and should not be allowed to touch the hot surfaces or be in the vicinity when in use or until the appliance has cooled after use.

Always ensure that the control knobs are in the "off" position when not in use.

For hygiene and safety reasons, this appliance should be kept clean at all times. A build-up of fats or foodstuffs could result in a fire. Food deposits should not be left on the interior cabinet. Do not place any object between the oven front face and the door, or allow the door seals to accumulate dirt.

Condensation may build up on the oven's door glass and on the inside surface. When you have finished cooking, wipe away any condensation which has built up during cooking. When using sprays suitable for oven cleaning avoid using them on the fan and on the elements.

This appliance is intended for cooking edible foodstuffs only, and must not be used for any other purpose.

Never line any part of the oven with aluminium foil.

Before any maintenance or cleaning work is carried out on the appliance, always turn off the mains switch of the cooker and allow to cool.

Do not operate the oven if it is damaged in any way. Under no circumstances should you attempt to repair the appliance yourself.

Repairs carried out by inexperienced persons may cause more serious malfunction of the appliance or even injury. Refer to your local Zanussi Service Centre. Always insist on genuine Zanussi spare parts.

#### The microwave function

Items which are overcooked can ignite and cause a fire. Care should always be taken to ensure the correct timing and power setting. When in doubt, undercook first and do not leave the appliance. See cooking instructions and your cookery book.

When heating up some liquids (e.g. milk) in a very smooth container, overheating may occur without being obvious. When the container is removed, the liquid may suddenly boil up and cause scalding. Do not boil alcoholic drinks.

Always be careful when removing protective film from food after cooking as the steam when released can cause burns.

Any food with a «skin», e.g. potatoes, sausages etc., must be pierced before cooking in order to allow for the release of steam.

Under no circumstances should live animals be placed in a microwave oven.

Bases of microwave browning dishes and similar cooking vessels get very hot. Care should be taken that the dish does not come into contact with any plastic surface. Wear protective gloves.

Please be careful when eating food direct from the microwave as items with a high sugar or fat content can be very hot inside.

Always follow the instructions given on the packet of pre-packed chilled meals. If in doubt, heat until the food is piping hot and then allow the recommended standing time for the heat to equalize.

Only use cooking containers recommended for use in a microwave.

Do not use metal containers, metal glazed china, melamin or cut glass as cooking container, or bags with metal containers.

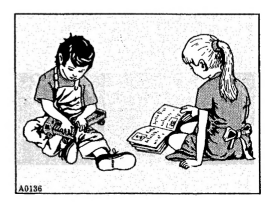
Do not place capped bottles, jars or tins in the microwave.

Do not use the microwave for drying any items.

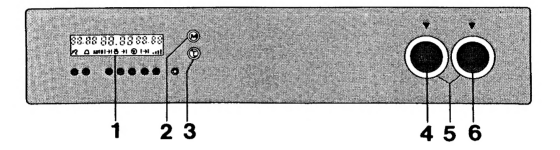
Do not operate the microwave when it is empty and do not let the timer continue to operate after removing the food.

Do not attempt to cook or reheat eggs in their shells, they will explode.

Do not attempt to deep fat fry in a microwave.



## Control panel



- 1. Electronic programmer
- 2. Microwave indicator light
- . 3. Oven thermostat light

- 4. Oven selector knob
- 5. Dials
- 6. Oven thermostat knob

## **Specifications**

#### Dimensions of the building-in recess

Height	58.0 cms
Width	56.0 cms
Depth	55.0 cms

#### Dimensions of the oven interior space

Height	33.0	cms
Width	43.5	cms
Depth	35.0	cms
Volumetric capacity	50	$dm^3$

#### Microwave power rating

Power	absorbed	1250	W
<b>Power</b>	generated	600	W

## Power rating of the heating elements

Top-bottom	2250	W
Convection	2000	W
Grill	2000	W
Oven light	20	W
Oven fan	35	W
Cooling fan	40	W
Power absorbed	2310	W
Max. overall power (240 V - 50 Hz)	3560	w

This appliance complies with EEC Directive No. 87/308 dated 2/6/87 dealing with Radio & TV interference suppression.

## Oven operation

The oven operates in three different ways:

- 1. as a multifunction electric oven;
- 2. as a microwave oven.

Please note: When using the oven for the microwave or combined cooking function, use one shelf only on the second or third runners from the base. Remove the other shelves from the oven.

3. as a combined cooking oven using both microwaves and electric heating elements. These three operating functions will be described further on, while the instructions on the cooking procedures and relevant hints are given in the cookbook provided with the appliance.

To select the required operating mode you simply turn the oven's selector knob (fig. 1).

Fig. 1

The various knob settings are marked with the following symbols:

only the microwave function (MW = Microwave)

☐ II top and bottom heating elements

M III grill element

IV grill element and fan (grill element and oven fan operate on an alternate basis)

V convection heating element (circular heating element operating in combination with the fan)

Cooking functions II - III - IV and V operate singularly or in combination with microwaves.

The selector knob may be turned clockwise or anticlockwise.

Except for the zero setting, all settings come with the oven light on, with the knob symbols displayed and the cooling fan on.

## Multifunction cooking

All the must be done keeping the oven door shut.

Turn the selector knob until it coincides with any one of the positions from II to V. Each position gives a different method of cooking, as described in the cookbook provided with the appliance.

Then turn the thermostat selector knob (Fig. 2) and set it to the required position.

Since all cooking functions take place with the door closed, it is possible to select a temperature from 50°C to MAX (250°C). The cookbook will give the most appropriate temperature for each type of cooking.

You can see if the electric heating elements are on by checking that the thermostat light on the control panel is on.

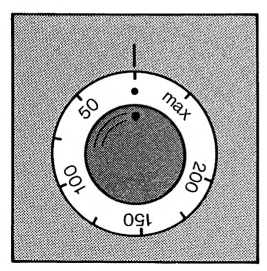


Fig. 2

## Microwave cooking

Follow instructions given in paragraph: «The electronic programmer».

When microwave cooking takes place it is quite normal to have condensation deposits inside the oven; once cooking is finished dry inside with a cloth.

## Combined cooking feature

Combined cooking means that the appliance is operating on the traditional and microwave functions simultaneously.

The microwave function may be added or stopped by the user at any time during the traditional cooking to suit his/her requirements.

The basic advantage of the combined cooking feature is that cooking times are greatly reduced compared with just the traditional operation.

This also reduces energy consumption.

It is not necessary to pre-heat the oven, unless you are cooking a particular dish which requires this, such as a souffle.

To carry out combinated cooking, follow instructions given in paragraph «The electronic programmer».

#### General hints

Avoid leaving food inside the oven for long periods of time (more than 30 minutes) after cooking is finished. This will avoid humidity building up on food and on the interior walls of the oven.

Safety of the oven door is assured by a number of devices (locks, microswitches etc) which are not visible or accessible to the user.

When you close the door exert a gentle, but firm pressure on the door handle.

# Electronic programmer combined with food probe for traditional and microwave cooking

This oven is provided with the electronic programmer (Fig. 3) permitting selection of three types of cooking:

traditional oven cooking

microwave oven cooking

combined cooking (microwave oven and traditional oven).

To easily understand the front display, it has been divided as follows:

Central programmer display; with four large digits (hours and minutes) indicating current time, traditional oven cooking time and end of cooking time.

Left display; with four small digits (minutes and seconds), cooking with probe thermometer and minute minder function.

Right display; with four small digits (in minutes and seconds), duration of microwave function.

## Control pushbuttons

Area	Pushb.	Ref.	Function
Left	R	A	Food temperature setting with probe
	Ü	В	Minute minder setting
Centra	ı <b>I→I</b>	С	Duration of the traditional cooking function
	→I	D	End of the traditional cooking function
Right	l→l	Е	Duration of the microwave function
	11	F	Microwave power
	•	H	Microwave start

To set up the appropriate times, temperatures and power levels, push the relevant pushbutton and turn knob G.

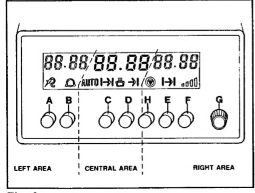


Fig. 3

## Displaying programmed settings

You may display any of the programmed functions, such as cooking temperature, minute minder, duration and end of cooking time, duration and power level of microwaves (provided that the start pushbutton has not been depressed) by depressing the relevant pushbutton function. Four seconds after displaying, the display shows the original indication.

Any setting can be changed by turning knob G

## Signal for end of cooking

A beeping' sound will indicate that cooking time is finished, and has a maximum duration of 2 minutes. The sequence of sound differs according to the function to which it refers, e.g.

Minute minder:

two beeps - pause - two beeps - etc...

Traditional cooking:

three beeps - pause - three beeps - etc...

Microwave cooking:

two beeps - pause - two beeps - etc...

Probe cooking:

three beeps - pause - three beeps - etc...

### Cancelling programmes set up

The single functions may be cancelled by setting indication to 0.00.

Exception: you may cancel the microwave function after start up by simultaneously depressing pushbuttons E and F.

By setting the selector knob (Fig. 1) to the zero position, any previously set programme is cancelled (traditional cooking, microwaves independently, of relevant time control or food thermometer settings), while the current time and the minute minder functions are maintained.

Shown below, are the various functions of the programmer and the sequence of operations to be carried out for use.

#### Setting of current time

(Display central area)

The clock is arranged for 24 hour (1 to 24) and 60 minute (1 to 60) indications.

Initially, when the appliance is connected electrically you have alternate flashings of 0.00 and →1, 1→1 indications. To set the current time depress simultaneously pushbuttons C and D (Fig. 4) and turn knob G. The operations for any adjustments of time are identical.

# Setting the signal type minute minder (left area on the display)

By depressing the minute minder pushbutton B (Fig. 5), the 0.00 indication appears on the display and the indicator light comes on, then turn knob G until the required setting is obtained (max. 99 minutes).

The minute minder clock is incremented as follows:

from 0 to 1 minute:

1-second increments (1-2-3... 59 seconds) from 1 to 10 minutes:

10-second increments (1.00-1.10-1.20... 9.50 seconds);

from 10 to 99 minutes:

1-minute increments (10.00 - 11.00 - 12.00... 99.00 minutes).

Once time setting has run out, the «beep» will sound and the  $\triangle$  indicator light goes off.

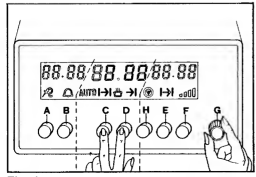


Fig. 4

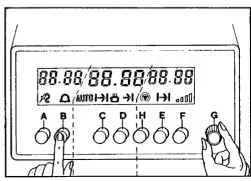


Fig. 5

## Traditional cooking

(Central area of the display)

## Semiautomatic operation of the oven

This enables you to start cooking immediately and to programme the duration of the cooking time so that the oven switches off automatically.

The maximum duration of the cooking time is 23 hours 59 minutes. Place the food to be cooked into the oven, then turn the selector knob (Fig. 1) on settings ranging between II and V and the thermostat knob (Fig. 2) on the required temperature. By depressing pushbutton D (Fig. 6) the display shows 0.00 and the indicator light  $\rightarrow$ 1 glows. Turn knob G until the time that you wish the cooking to finish is shown. Four seconds after you have released the pushbutton the AUT(),  $\rightarrow$ 1, and  $\stackrel{\leftarrow}{\longrightarrow}$  indicator lights will come on, showing the programme is operating. Once cooking time is up the "beep" will sound.

The symbol goes off while the AUTO and indicator lights start flashing.

To turn of the flashing symbols and the beeping sound, depress any one of the pushbuttons.

## Automatic operation of the oven

This function enables you to programme the time to start cooking and its duration.

You can start the cooking time any time up to 23 hours 59 minutes ahead. The oven can then be programmed for up to 23 hours 59 minutes.

Place the food to be cooked in the oven and turn the selector knob to a position from II to V and the thermostat knob to the required temperature, depress pushbutton D (Fig. 7), the display shows 0.00 and symbol  $\rightarrow 1$ .

To set up the end of cooking time, turn knob G.

Next, depress pushbutton C and turn knob G to set the cooking duration time; four seconds after the pushbutton is released AUTO,

1→1, and →1 lights come on, indicating that the programme is operating.

When cooking starts the indicator light glows and at the end of the programme the «beep» will sound.

To stop the "beep" depress any one of the pushbuttons.

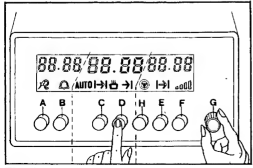


Fig. 6

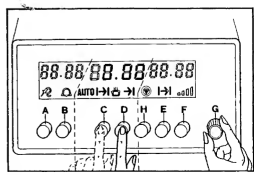


Fig. 7

# Traditional cooking with food probe (Central and left area of the display)

For this type of cooking a probe must be used which should be inserted into the food item. The programme is finished when food reaches the selected temperature setting.

To carry out cooking proceed as follows: remove the cap from the probe socket (A - Fig. 8) and gently fit the probe pin (B - Fig. 8) into the socket (C - Fig. 8); insert the probe into the food item, close the oven door, turn the selector knob (Fig. 1) to the required setting (between II and V) and the thermostat knob (Fig. 2) to the required cooking temperature.

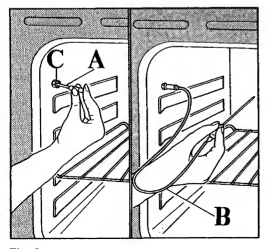


Fig. 8

The central display area indicates the current time. By depressing pushbutton A (Fig. 9) indicator lights AUTO and come on and by turning knob G the required temperature is set.

When the temperature inside the food is equal to that set up, cooking is finished, the beep sounds and on the left area of the display you have alternate flashing of symbol and food temperature.

Once cooking is finished, turn the selector knob (Fig. 1) to zero; reset to zero the thermostat knob (Fig. 2) by turning it anticlockwise; open the oven door, remove the probe using an oven glove or cloth to prevent burning your hands, and refit the socket plug.

When the temperature probe is disconnected, the programme set up is finished and within four seconds, all indicator lights go out. While cooking with the food probe, the minute minder function may be used. To set up this function see the relevant

paragraph.

The display, however, gives visual priority to temperature, even if minute minder count down is displayed when pushbutton B (Fig. 9) is depressed. During minute minder operation the  $\triangle$  indicator light remains on.

## Roasting Chart - Internal Temperatures

Pork	Well Done	85°C
Beef	Rare	60°C
	Medium	70°C
	Well Done	80°C
Chicken	Well Done	82°C

(as poultry is a difficult shape with a great deal of bone it is difficult to register a correct finish temperature)

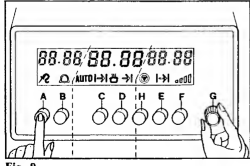


Fig. 9

## Microwave cooking

(Right and central areas on the display)

Microwave cooking is started by depressing the start pushbutton **②**.

When the oven door is opened the cooking programme and microwave emission are interrupted; count down of the remaining cooking time is stopped and indicator light goes out.

When the door is closed again the indicator light flashes on and off and the oven is started by depressing pushbutton **©**.

This programme allows you to select cooking duration and microwave power on four levels indicated by four luminous dashes on the right hand end of the display.

4	==	$10^{\rm o} \rm o$	power	rating	(about	10W)
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■ = 30% power rating (about 180 W)

= 60% power rating (about 360 W)

= 100% power rating (about 600 W)

There are three programme memories displayed by digits 1-2-3 (Fig. 10) on the central area of the display. Explanations given in this booklet refer exclusively to programme memory 1 which appears when pushbutton E (Fig. 10) is depressed for the first time.

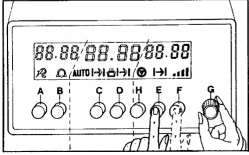


Fig. 10

#### How to use the oven

Place the food to be cooked inside the oven. Turn the selector knob (Fig. 1) to position I. By depressing the microwave duration pushbutton E (Fig. 10) memory digit 1 appears on the central area of the display and on the right area 0.00 and [100% microwave power) indications come on. Turn knob G and set up duration of microwave operation (maximum 99 minutes). On the right hand area indicator light [-] comes on and indicator light [-] starts flashing.

On the central area the AUTO indicator light remains displayed.

The microwave is preset to 100% power. To reduce this, depress the microwave power button F (Fig. 10) and turn the knob G anticlockwise.

## Follow indications given in the cookbook.

Depress the start pushbutton , indicator light stops flashing and remains permanently on indicating the programme is operating.

During cooking the indicator light M periodically comes on at the same time as microwaves are produced inside the oven, while indicator [100%] power) remains permanently on.

When cooking is finished the beep will sound. Indicator lights AUTO,  $1 \rightarrow 1$ , and and go out, while on the right hand area of the display 0.00 digits flash on and off; to turn off this flashing message and the beep sound, depress any one of the pushbuttons.

If you need to stop cooking at any time before the selected duration time is up, depress simultaneously pushbuttons E - F; the microwave function is stopped and settings are immediately cancelled and the right hand area of the display goes out.

## **Automatic operation**

(Cooking started and completed automatically)

After preparing the food, turn the selector knob (Fig. 1) to setting I.

Depress the end of operation pushbutton D (Fig. 11), and on the central area of the display you will see 0.00 digits and symbol  $\rightarrow$  appear; then turn knob G to set up the required end of cooking time and the AUTO indicator light comes on while on the right hand area of the display indicator light  $\rightarrow$  I flashes on and off. Depress pushbutton E (Fig. 11) and turn knob G to set up the required cooking duration time.

Depress the start pushbutton 🕝 .

The programmer automatically determines cooking start time.

When this start time is reached, indicator light M on the control panel comes on and cooking is started while the display shows count down of the set up time.

If 100% power ( 111 ) is selected, the indicator light M is on constantly. If a lower power level is selected the light will only be on when microwave power is operating.

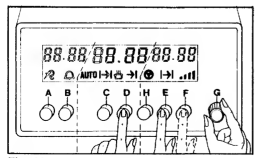


Fig. 11

## Microwave cooking with the food probe

(Left, central and right areas on the display) Carry out probe insertion operations as described in paragraph: «Traditional cooking with the food probe (Fig. 8).

Turn the selector knob (Fig. 1) to position «I». When the probe is inserted, the left area of the display indicates 60°C, and indicator light starts flashing.

The central area of the display indicates the current time.

Since the control is guided by the temperature probe, in place of the microwave duration indication, the right area on the display shows message "= = ", .111 and indicator light flashes.

By depressing pushbutton A (Fig. 12) you can use the variable temperature adjustment which ranges from ambient temperature to 99°C by turning knob G. Indicator lights 2 and AUTO remain on, to tele you that the message has been accepted.

By depressing the microwave power pushbutton F (Fig. 12) and turning knob G anticlockwise you may adjust the power level.

Depress the start pushbutton  $\bigcirc$ , the previously flashing indicator light  $\bigcirc$  remains permanently on, indicating that the programme is operating.

In the central area flashes AUTO, while in the right hand area you have microwave duration 0.00 flashing.

Once cooking is finished, turn the selector knob (Fig. 1) to the zero position; carry out probe disconnection as described in paragraph:

«Traditional cooking with the food probe». With the probe disconnected, the left area of the display goes out, as well as the AUTO message and the beep sounds, while the current time remains on.

If you wish to stop cooking before reaching the previously set temperature, simultaneously depress pushbutton B and F. The display area goes out and microwaves are turned off. In the left area of the display appears the temperature corresponding to the time when cooking is stopped and indicator lights  ${\bf 2}$ , and AUTO come on.

When you remove the probe, the left hand side of the display and the AUTO message go out.

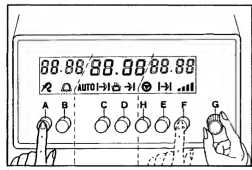


Fig. 12

## **Combined operation**

Traditional + Microwave (Left, central and right areas on the display)

In combined operation maximum microwave power used is 60%.

The display shows only the first three power indicating dashes •••• .

When setting up the microwave power level it is advisable to carry out this operation very carefully, since simultaneous operation of both traditional and microwave functions produce a great amount of heat. Please, follow indications given in the cookbook, or when in doubt use a lower setting until you become used to this operation.

# Different uses for combined operations are as follows:

## Adding microwave operation to non programmed traditional cooking.

Place food in the oven and turn the selector knob (Fig. 1) to a setting ranging between II and V and the thermostat knob (Fig. 2) to the required temperature.

Follow instructions given previously in paragraph "Microwave cooking - how to use the oven". The setting of the selector knob must remain unchanged. When combined cooking is being carried out you can stop just the traditional operation by turning the thermostat knob to zero.

## Adding microwave operation to the semi-automatic traditional cooking.

Follow instructions given previously in paragraph "Traditional cooking - semi-automatic operation"; add the microwave cooking programme as in the above paragraph.

Once previously selected time for traditional cooking is up, the programmer also stops microwave operation, although the preselected time for this latter operation may not yet be up.

## Adding microwave operation to the automatic traditional cooking.

Place the food to be cooked in the oven, turn the selector knob on a position ranging between II and V and the thermostat knob on the required temperature, depress the end of operation pushbutton D (Fig. 7) and on the display will appear 0.00 indication and symbol  $\rightarrow 1$ .

To set the end of cooking time, turn knob G. Next, depress pushbutton C and set the cooking duration time by turning knob G; four seconds after the pushbutton is released indicator lights AUTO,  $[\rightarrow]$ , and  $\rightarrow$ 1 come on, to show that the programme is operating. You can then set up your microwave programme as required.

#### Example of combinated operation with the microwave programme duration shorter than the traditional cooking programme

Current time: 11.30

End of traditional cooking time: 13.00

Selected duration of the traditional operation:

1 hour 10 minutes

Selected duration of the microwave operation:

15 minutes 00 seconds

At 11.50 combined operation starts.

At 12.05 the programmer stops microwave cooking, while the traditional operation continues until 13.00.

## Electric power failure

If an electric power failure occurs for a period longer than 10 to 12 seconds, all programme information is cancelled.

When the power is back on, the display shows a resetting request (flashing zero digits).

## Cooling fan

The oven is provided with a cooling fan for the oven cavity and for the microwave unit located at the top of the oven, behind the control panel.

The cold air is drawn in from outside through the control panel, knobs and bottom slots of the appliance so as to eliminate the residual heat in the microwave, controls and cabinet areas.

The heated air flows out through the space available between the control panel and the oven door.

Once the oven is turned off (selector to «0» position), the fan will continue to operate until the oven cools.

#### Runners (Fig. 13)

The oven cavity is fitted with four pairs of runners to allow you to cook at different levels.

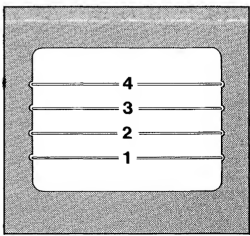


Fig. 13

## Cleaning and maintenance

#### General hints

Before carrying out any maintenance or cleaning operations, make sure your appliance is disconnected from the mains power supply and let it cool.

Remove food residuals with the aid of a damp cloth and mild detergent. Never use abrasive cleaners, stainremovers, bleaching agents, etc.

Do not line the oven with aluminium foil.

#### Oven

Clean the oven each time it is used, using the appropriate liquid or spray products.

Gently clean the white plate on the oven ceiling taking care not to damage the grill heating element.

The plate also supports the stirrer (microwave distribution fan) which must not be removed during the normal cleaning operations.

It may be removed only by qualified personnel.

Replacing the oven light

Unscrew the safety glass bowl (Fig. 14). Remove the halogen lamp and replace it with another (which may be found in shops dealing with electric ware such as for eg. type 13078 - PHILIPS, 217943 - SYLVANIA, 64425 OSRAM) and including the following features:

Voltage	12 V
Wattage	20 W
Fitting	G4

When carrying out lamp replacement take care not to touch the new lamp with your bare hands (Fig. 14).

Replace the glass bowl.

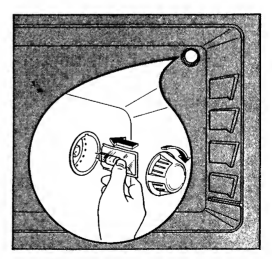


Fig. 14

## Checks to be carried out before calling for servicing

A quick check of instructions given in this booklet may spare you a useless service call.

Refer to procedures given in the cookbook.

If the food does not cook evenly:

#### If the oven does not come on;

Check fuses have not blown or switches turned off in the domestic wiring system.

Check controls are set correctly.

## If the oven does not cook:

Check controls are set correctly.

## If microwaves do not come on:

Check door closes properly (if food residuals or small objects have stuck in the door, this does not close properly and microwave cooking does not take place).

Check the start pushbutton **3** has been depressed.

# If the oven takes too long to cook or cooks too quickly:

Check instructions in the booklet. Check they are carried out correctly.

# If there is condensation build up inside the oven cavity:

This is quite a normal condition; in some operating conditions, **especially in the case in which only microwaves operate**, food produces humidity during cooking and vapour condenses on the cold walls and door. Dry condensation in excess after each use.

#### Rating plate (Fig. 15)

Data marked with an asterisk is necessary if a service call or a spare part request are required.

To reach the rating plate open the oven door which is located on the bottom front edge.

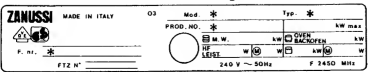


Fig. 15

## Peace of mind for twelve months

## ZANUSSI STANDARD GUARANTEE CONDITIONS

This guarantee is in addition to your statutory and other legal rights which will not be excluded or in any way diminished by the return of this guarantee card.

We, Zanussi Ltd, undertake that if, within twelve months of the date of the purchase, this ZANUSSI appliance or any part thereof is proved to be defective by reason only of faulty workmanship or materials, we will, at our option, repair or replace the same FREE OF ANY CHARGE for labour, materials or carriage on condition that:

The appliance has been correctly installed and used only on the electricity supply on the rating plate stated.

The appliance has been used for normal domestic purposes only, and in accordance with the manufacturer's operating and maintenance instructions.

The appliance has not been serviced, maintained, repaired, taken apart or tampered with by any person not authorised by us.

The appliance in still in the possession of the original purchaser.

All service work under this guarantee must be undertaken by a Zanussi Network Service Centre

Any appliance or defective part replaced shall become our property.

#### **Exclusions**

This guarantee does not cover:

Damage or calls resulting from transportation, improper use or neglect, the replacement of any light bulbs or removable parts of glass or plastic.

Costs incurred for calls to put right machines improperly installed or calls to machines outside the UK and Republic of Ireland.

Appliances found to be in use within a commercial environment, plus those wich are the subject or rental agreements.

## or five years

#### **ZANUSSI 5 YEAR COVER CONDITIONS**

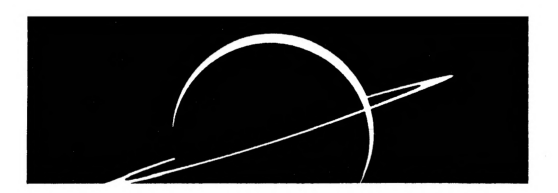
For a once-only payment you can extend your Standard Guarantee to 5 years. All the conditions and exclusions of the Standard Guarantee apply.

#### Notes

- 1. Products supplied as ''seconds'', refurbished, damaged or shop-soiled are not eligible for Zanussi 5 Year Cover.
- 2. The issue of a cover does NOT by virtue of our having done so, nullify the exclusions.

- 3. The Engineer will need to check the details of your Cover card and may make a charge for his services if it is not presented to him at the time of his call.
- 4. The date of purchase, or the date of initial payment (deposit) of the appliance will be deemed the date of commencement of cover.
- 5. Covers issued are not refundable or transferable.

Guarantee Record	
Appliance purchased from	on
Guarantee card no	Model no
Serial no	(These details may be
Serial noYour name	taken from your Guarantee Record Card)
Address	



# **ZANUSSI**The appliance of science

The information in this manual is correct at time of going to press. Zanussi reserve the right to alter specifications without notice.